

Figure 2.6-22 Inspection Opening No. 3

- g. Approximately 1/2-inch thick layer (tapered) All-Weather Crete asphalt/perlite fill (wet).
- h. Concrete roof slab.
- 2.6.2.4 <u>Inspection Opening No. 4</u>. The fourth inspection opening was made in a typical area of the existing roofing that had no visible evidence of having been patched or repaired previously. The existing construction at this location generally consists of the following (from top to bottom):
  - a. Approximately four layers of elastomeric coating (includes base, intermediate, and several finish coats).
  - b. Approximately 2-inch thick layer of cementitious fill (lightweight insulating concrete). The top of the cementitious fill is shown in Figure 2.6-23.
  - c. Four-ply built-up roofing (asphalt).
  - d. Three-inch thick rigid foamglass insulation (with wet paper facers, bottom 1 inch of insulation also wet).